

Accommodative instability: relationship to progression of early onset myopia

Article

Accepted Version

Langaas, T. and Riddell, P. (2012) Accommodative instability: relationship to progression of early onset myopia. *Clinical and Experimental Optometry*, 95 (2). pp. 153-159. ISSN 1444-0938
doi: <https://doi.org/10.1111/j.1444-0938.2011.00699.x>
Available at <https://centaur.reading.ac.uk/27772/>

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To link to this article DOI: <http://dx.doi.org/10.1111/j.1444-0938.2011.00699.x>

Publisher: Wiley

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It is advisable to refer to the publisher's version if you intend to cite from the work.

Published version at: <http://dx.doi.org/10.1111/j.1444-0938.2011.00699.x>

To link to this article DOI: <http://dx.doi.org/10.1111/j.1444-0938.2011.00699.x>

Publisher: Blackwell Publishing Asia

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Accommodative variability: predicting progression of early onset myopia

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Word count: 3819

Figures: 4

Tables: 1

Date Submitted: April 26 2011

Abstract**Purpose**

In a previous study¹ we demonstrated that children with early onset myopia had greater variability of accommodation than a group of emmetropic children. Since this study was correlational, we were unable to determine whether the greater variability caused or was caused by the myopia. To answer this question, we followed up the children 2 years later. We predicted that, if the greater accommodative variability was causing the myopia, variability at Visit 1 should predict the refractive error at Visit 2. Additionally, variability at Visit 1 should be related to change in refractive error between visits.

Methods

Twenty-one myopic and 18 emmetropic children were tested. Dynamic measures of accommodation were made using eccentric photorefractometry (PowerRefractor) while children viewed targets set at three different accommodative demands.

Results

Both refractive error and accommodative variability at Visit 1 were highly correlated with the same measures at Visit 2. Children with myopia were found to have more variable accommodation at both Visit 1 and Visit 2. Variability in accommodation for the near target at Visit 1 was shown to predict myopic progression.

Conclusions

These results provide support for the hypothesis that greater accommodative fluctuations might provide a mechanism for myopic progression in early onset myopia.

Key words: myopia, accommodation, variability, prediction, children

Introduction

The aetiology of early onset myopia is not yet clearly understood, despite the many studies that have suggested candidate mechanisms for this disorder²⁻¹¹. For instance, evidence has suggested that development of myopia is associated with lag of accommodation¹²⁻¹⁴. This could produce the myopia through hyperopic retinal defocus, particularly of the longer wavelengths of light¹⁵. In confirmation of this, both human and animal work has demonstrated that hyperopic retinal defocus is a sufficient stimulus to myopia³⁻⁵. However, more recent research has suggested that, while lag of accommodation is a common finding in patients with myopia, the lag of accommodation in early onset myopia is only present after the myopia has progressed, and therefore cannot be the causal mechanism^{16, 17}. Thus, other candidate mechanisms have been sought.

Another mechanism that has been investigated is whether a deficit in the ability to maintain a steady plane of accommodation, resulting in greater accommodative variability, in combination with hyperopic defocus resulting from accommodative lag, might drive myopia¹⁷⁻³⁰. Several adult studies¹⁹⁻²⁴ suggest that differences in accommodative variability are related to either the detection of errors in accommodation, or sensitivity to blur. Young, adult myopes show reduced sensitivity to blur in comparison to emmetropic children²⁵, which might in turn be either a risk factor for development of myopia²⁶ or a consequence of the myopia. Increase in variability of the accommodative response (either independently, or as a result of reduced sensitivity to blur), in combination with a lag of accommodation for near targets, will result in a blurred retinal image when integrated over time. This might result in failure to

emmetropize by producing significant elongation of the eyeball^{6, 7} providing a direct causal pathway. As a first step in disentangling possible relationships between accommodative variability and myopia, it is important to determine whether the increased variability precedes the myopia, and is related to myopic progression.

There is some debate in the literature over whether increased variability is only found in adults with late onset myopia²⁶, or whether this can also be found in adults with early onset myopia³¹. For instance, Day et al²⁶ measured accommodation to a high contrast Maltese cross and then calculated RMS values (accommodative variability) and used frequency analysis to calculate the relative size of microfluctuations in low, mid and high frequency components. They found that, whether measured as the power in individual frequency components (low frequency component only), or as the overall variability of the response collapsed across all frequencies, adults with late onset myopia were found to have greater accommodative variability than both emmetropic and early onset myopic adults. Differences in accommodative variability between adults with early versus late onset myopia are of potential interest since there are two possible interpretations of these findings. Differences in aetiology could result in these group differences, with greater accommodative variability providing a causal mechanism for late onset myopia. In this case, children who are developing myopia (early onset myopes) would not be expected to show increased variability.

Alternatively, differences in variability between these two adult myope groups could relate to the timing of accommodative variability with respect to the onset of myopia. If accommodative variability causes the myopia, it would have to be present before or during myopic progression (though not necessarily after progression). In this case,

greater variability would be found in adults with late onset myopia but would not necessarily be found in those with early onset myopia. In comparison to this, children who are developing myopia (i.e. those who will become early onset adults) would be expected to show increased variability.

In a recent paper, we demonstrated that children with early onset myopia were found to have more variable accommodative focus than emmetropic children when tested concurrently with their myopic progression¹. This previous research supported the theory that accommodative variability could be a potential mechanism for driving myopia. However, our previous study only demonstrated a correlation between accommodative variability and myopia, thus providing no evidence to determine the direction of causality. Increased variability of the accommodation response might be causal in the onset of myopia as a result of integration of a blurred retinal image over time, might be a consequence of insensitivity to blur which then drives the myopic progression, or myopia might result in increased variability in accommodation through insensitivity to blur.

In this paper, we report data from children who had been tested in our previous study and were invited back two years after their previous testing. Data from each visit was used to investigate possible causal relationships between accommodative variability and myopia. We predicted that variability in accommodation would correlate between the two visits if it related to the development of the myopia since myopia is continuing to progress in this age group. In addition, if greater accommodative variability drives myopia either directly or as a consequence of insensitivity to blur, we predicted that

accommodative variability at the first visit (i.e. previous to the myopia) would predict both the myopia at the second visit, and myopic progression. The results of the study reported here suggest that greater variability of accommodation precedes and predicts myopic progression, though we are unable to determine whether variability is directly causal or is related to insensitivity to blur.

Methods

Subjects

For our previous study¹, we invited participants who failed a local, optometric screening on the basis of myopia to participate. In addition, we recruited a group of emmetropic participants from local schools. In this study, we invited all participants that had produced useable data in our previous study to return to the lab for a two-year follow-up test, and 37 of these children returned for testing.

Approval was obtained from the National Committees for Research Ethics in Norway prior to the instigation of this study. The experiment followed the tenets of the Declaration of Helsinki. Experiments commenced after informed consent was obtained from parents/guardians and also from the participants if they were over the age of 12 years.

All participants had visual acuity of 6/6 or better. Any participant with anisometropia or astigmatism greater than 1.0 D, with manifest strabismus or amblyopia or with a history of ocular health problems were excluded from the study. Participants were categorized twice: 1) on the basis of their refraction at Visit 1, and 2) on refraction at Visit 2. All

participants in the myopic group had a subjective, non-cycloplegic refraction of at least -0.5D mean spherical equivalent (MSE , sphere + $(0.5 * \text{cyl})$) in each eye, and were considered to need a full time prescription for myopia by a qualified optometrist. The emmetropic group consisted of emmetropes and low hyperopes (subjective non-cycloplegic refraction $\text{plano} \leq \text{MSE} < +1.0\text{D}$) who were not considered to require optical correction.

Fifteen myopic participants from the original cohort agreed to be tested in the follow-up study. Since myopia was first identified at screening, there is no information available on the age of onset of myopia or its progression. However, since all participants were below the age of 15 at Visit 1, this was classified as early onset myopia². Twenty-two emmetropic participants from the original cohort also returned for the follow-up study.

Instruments

Accommodation was recorded using an eccentric infrared photorefractor, the PlusOptix PowerRefractor II. It has been demonstrated to be a safe device for measuring accommodation response³², and a useful tool for measuring refraction in infants³³. The PowerRefractor includes a dynamic mode of operation in which the refractive status of both eyes is recorded continuously at a sampling frequency of 12.5Hz. Pupil size was within the range of 3.5-7 mm, a range that has previously been reported to provide consistent accommodative responses³². A more detailed description of this procedure has been reported previously¹.

Measurement procedure

At each visit, all participants were corrected for distance and wore their best subjective refractive correction with full aperture lenses in a trial frame during the test procedure. The trial frame was fitted on the participant so that the line of refraction through the refractometer was not disrupted. Any refractive error in 0.25 D steps (sphere and cylinder) evident during subjective examination was corrected, with the result that all myopes and most of the emmetropic participants wore refractive lenses during the procedures at Visit 1. At Visit 2, all participants viewed the targets through either plano or correcting lenses as appropriate. This ensured that variability in accommodation due to uncorrected refractive error was eliminated, and that testing conditions were equivalent between the two groups. In addition, since both groups were tested through lenses, any difference in variability between the groups cannot be the result of instrument error due to reflections from the trial frame or correction lens.

The subjects were seated in front of the PowerRefractor with the head stabilized on a head and chin rest. Fixation targets were identical to those used at Visit 1 (printed letters equivalent to letter size N5 and scaled for fixation distance: see Langaas et al, 2008¹; Figure 1).

The participants were instructed to look at the three targets in a set order: near (4D); middle (2D); far (0.25D); near (4D); far (0.25D) and middle (2D). This pseudorandom target order ensured that all participants viewed all distances twice with the same variable step changes across the trial. Accommodative response was recorded

continuously during the procedure. Data was viewed on-line during collection to determine when the participant was accommodating steadily at each target and to ensure that data was being collected. The experimenter waited until a steady accommodative response was achieved for an estimated 2-3 secs on the real time output at each distance before asking the participant to move to the next target.

The data was stored off-line and transferred to spreadsheets for later data analysis. Accommodation was analysed for one eye only. Blinks were first eliminated from the data, as in our previous study¹. Out of the initial pool of 37 participants that returned for follow-up testing, the data for eight participants (one myope and seven emmetropes) had to be discarded during off-line analysis since the data revealed that the participant had not achieved a steady accommodative response lasting more than one second at more than two target distances. This was usually the result of inattention, and/or blinks in the data, which reduced the duration of the accommodative response. In all 29 participants, 13 myopes and 16 emmetropes (at time of Visit 2) were included in the study.

-----Table 1 about here-----

Table 1 shows the mean age, spherical equivalent non-cycloplegic refraction and time between visits for the myopes and emmetropes at each visit. There was no significant difference in age at either visit, or time between visits but, as by definition, the refractive error was significantly different between the two groups.

For all participants, we chose sections of accommodative data from the best eye, right eye when possible, for each fixation target that lasted 2-3 seconds. The starting point of each fixation was chosen as the first point at which the accommodative response remained at a consistent new plane for at least 1 second and the end point was chosen as the point before which there was a change of at least 0.75 D in accommodation towards the next target plane, as explained previously¹. Although the number of points chosen at each distance and pupil size was not constant across participants, these measures were not considered here, since they were shown to have no effect on accommodative variability in our previous study¹.

Analysis

Variability in the accommodative response was defined as the standard deviation of that response across time. Since each participant viewed two presentations of each target distance, mean differences were analysed using repeated measures ANOVAs with target presentation order and distance as within-subject factors and refractive error group as a between-subjects factor. We have reported F-values, p values and observed power for these analyses. Pairwise comparisons (Bonferroni corrected) were used for post-hoc comparisons. Bland Altman plots were used to examine relationships between measures across visits.

Results

-----Figure 1 about here-----

A Bland Altman difference plot was used to investigate the repeatability of refractive error and accommodative variability across visits. Figure 1a shows the Bland Altman plot for the change in refractive error between Visits 1 and 2. There is no significant bias between measures at visits 1 and 2 ($t = 1.55$, n.s.). A regression analysis showed that there was a significant positive correlation between the bias and the mean refractive error ($r^2 = 0.26$, $p = 0.005$). This suggests that the children who were myopic at the first visit continued to show a myopic progression between visits. Finally, there was no consistent increase in the range of bias across refractive errors in this small sample. Figure 1b shows the Bland Altman plots for the variability in accommodation for each target distance. The bias between measures was small at each target distance (largest bias was -0.05 D for the near target). The bias at the near target was significant ($t = -2.36$, $p = 0.025$) demonstrating that variability at visit 2 (mean = 0.36) was greater than at time 1 (mean = 0.31). There was no significant bias for either the middle or far target (middle: $t = 0.026$, n.s.; far: $t = -0.67$, n.s.). For the near target, a regression analysis showed that the bias became more negative with increasing variability ($r^2 = 0.31$, $p = 0.002$), suggesting that children who were more variable at the first visit increased their variability more at the second visit than more stable children. This trend approached significance for the middle target ($r^2 = 0.13$, $p = 0.054$) but was not found for the far target ($r^2 = 0.009$, n.s.).

-----**Figure 2 about here**-----

We first investigated whether greater variability in accommodation at each visit was associated with myopic refractive status measured at that visit. Figure 2 shows the SD at

each target distance by group for Visit 1 and 2. This demonstrates that the myopic group appears to show greater accommodative variability at each visit when compared to the emmetropic group. A repeated measures ANOVA was used to determine whether there were significant differences between myopes and emmetropes for each target distance at Visit 1. We analyzed one within subject factor: distance (three levels: Near, Middle and Far), and one between-subjects factor: group (two levels: myopic and emmetropes). At Visit 1, there was a main effect of refractive error ($F_{1,27} = 8.37$, $p = 0.007$, Observed Power = 0.8). The myopic group showed more accommodative variability than the emmetropic group. There was also a main effect of distance ($F_{1,27} = 42.78$, $p < 0.0001$, Observed Power = 1). Pairwise comparisons demonstrated that variability at near was greater than variability at the middle and far targets (all $p < 0.0001$), but that there was no difference in variability between the middle and far targets. There were no significant interactions. A second repeated measures ANOVA was computed to compare differences in variability at each target distance for Visit 2. This demonstrated a marginally significant main effect of refractive error (Visit 2: $F_{1,27} = 3.75$, $p = 0.063$, Observed Power = 0.46). There was a significant main effect of distance ($F_{1,27} = 31.34$, $p < 0.0001$, Observed Power = 1). Again, pairwise comparisons demonstrated that that variability at near was greater than variability at the middle and far targets (all $p < 0.0001$), but that there was no difference in variability between the middle and far targets. However, it should be noted that the estimate of power for variability at Visit 2 was lower than for Visit 1, suggesting that this result is less reliable.

-----Figure 3 about here-----

We were interested in whether the difference in variability between myopic and emmetropic participants at Visit 1 (predictive) or Visit 2 (concurrent) was more associated with refractive group at Visit 2 (Figure 3). Since variability was significantly greater for the near target than for middle or far targets at each visit, only the near target variability was used in this analysis since this maximises the power in the analysis. An ANOVA was run for variability at near for Visit 1 and Visit 2, with participants categorized by their refractive status at Visit 2 (myopic or emmetropic). There was a significant main effect of group for Visit 1 ($F_{1,27} = 7.91$, $p < 0.009$, Observed Power = .77) but not for Visit 2 ($F_{1,27} = 1.11$, n.s., Observed Power = .18). This demonstrates that the variability at Visit 1 is a better predictor of myopia at Visit 2 than the concurrent variability at Visit 2.

-----Figure 4 about here-----

Finally, to determine whether variability at the first visit could be used to predict the degree of myopic progression, we regressed the variability at Visit 1 against progression in myopia (Figure 5). This showed a significant predictive effect of variability on myopic progression ($r^2 = 0.15$, $p = 0.046$). Thus, the greatest myopic progression was found for children who showed the greatest variability at the near target at Visit 1.

Discussion

In a previous study¹ it was found that a group of children with early onset myopia demonstrated greater accommodative variability than a group of emmetropic children. It was postulated that this increase in accommodative variability could result in an

increase in retinal blur and hence be a causal factor in the development of myopic refractive error. Alternatively, the increased accommodative variability might result from the myopia. A two-year follow-up study was therefore instigated to investigate whether the observed increase in accommodative variability would predict or be concurrent with myopic refractive error. All children who had provided measureable data at the first visit were invited back for retest two years after their first visit. Measures of accommodative variability were repeated at the two year follow up visit.

Bland Altman plots of the repeatability of refractive error showed that there was no significant bias in refractive error between visits, however a regression analysis demonstrated that the more myopic children changed their refraction more (i.e. became more myopic) than emmetropic children. The refractive errors changed by a mean of -0.75D (or -0.325 D per year) for the myopic group, and -0.07D (or -0.035 D per year) for the emmetropic group. This compares favorably with previous studies that found that for early onset myopes, after the onset of myopia the progression is typically -0.39 to -0.52D per year³⁴.

Accommodative variability across visits showed a significant bias for the near target only with children becoming more variable at the second visit. Regression analysis showed that there was a relationship between mean variability and bias, with a greater bias in children who showed a greater variability. Thus, children who showed a large accommodative variability at the first visit demonstrated the greater increase in variability across visits.

As in our previous study¹, the accommodation variability was greater for the near target than the middle and distance targets in both groups. This could be the result of the larger accommodative responses required to overcome the accommodative demand of the near target in comparison to the middle and far targets.

In the previous study, concurrently measured accommodation variability was significantly greater for a group of early onset myopes compared to an age matched group of emmetropic children both for near (4 D) and far (0.25 D), but not for middle (2 D) targets. This finding was replicated in this follow-up study, where accommodative variability was found to be greater for the myopic group. In this study, we were also able to determine whether accommodative variability measured two years earlier at Visit 1 was related to refractive error at Visit 2. When participants were grouped according to their refractive status at Visit 2, the myopic group was found to have had significantly greater accommodative variability at Visit 1 than the emmetropic group. At Visit 2, when the participants were categorized by the refractive status at the concurrent second visit, the accommodation variability was not significantly different between groups.

A regression analysis looking at the relation between variability in accommodation for the near target at Visit 1 and myopic progression demonstrated that variability was predictive of myopic progression. Thus, while previous studies have failed to show a predictive relationship between overall lag of accommodation and myopic progression¹⁷, this study suggests that the combination of lag of accommodation for

near targets, and variability in accommodation might be used to predict myopia progression.

Previous studies have reported that accommodative variability is increased in adults with late-onset, but not early-onset myopia²⁶. This difference could have arisen from differences in the aetiology of early-onset versus late-onset myopia. In this case, increased accommodative variability would not have been expected in our early onset myopes assessed while their myopia was progressing. The alternative hypothesis was that the accommodative variability is present during myopic progression, but later stabilizes. This latter hypothesis is supported by the findings reported here.

Reduced sensitivity to blur has been reported in adults with myopia²⁵, and this has been proposed as a possible mechanism for the development of myopia^{6,7}. According to this theory, if sensitivity to blur is reduced, accommodative accuracy is decreased, and thus larger errors of accommodation are tolerated. Thus, relatively large changes in accommodation might not produce sufficient changes in blur to be noticed and therefore would not be corrected, resulting in greater variability of accommodation. Integration of the increased blur resulting from greater errors of accommodation over time would then drive myopic progression.

Conclusion

The results of this study provide support for the hypothesis that greater variability in accommodation might drive myopic progression in children with early onset myopia but is unable to determine whether the greater accommodative variability drive the myopic

progression directly or is a consequence of insensitivity to blur which then drives myopia.

Acknowledgements

Thanks to Ellen Svarverud, Katrine H. Larsen, Ann Ystenæs, Cecilie Bjørset, Irene Langeeggen, Marit H. Fjerdingsstad and Jorunn Lid for help with testing the children.

Preliminary results were presented at Association for Research in Vision and Ophthalmology conference, Fort Lauderdale, Florida 2009.

This study was supported by grant no: 176541/V10 from The Norwegian Research Council.

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Figure 1: Bland Altman plots illustrating the difference between measures taken at Visit 1 and Visit 2 (two years later). Figure 1a shows the association between refractive error at Visit 1 and 2. Figure 1b shows the association between variability between refractive error at Visit 1 and 2 for each target distance.

Figure 2: Variability in accommodation at each target distance for the emmetropic (filled symbols, dotted lines) and myopic (open symbols, dashed line) groups. Figure 2a shows the variability at Visit 1, and Figure 2b shows the variability two years later at Visit 2. In both cases, the myopes show greater variability of accommodation than the emmetropes.

Figure 3: Variability in accommodation for the myopic and emmetropic groups when categorized by their refraction at Visit 2. There is a significant group difference in accommodative variability in accommodation at Visit 1 (before the myopic categorization), and at Visit 2 (concurrent with the myopic categorization).

Figure 4: Scatterplot showing the relationship between variability for near at Visit 1 and myopic progression. There was a significant correlation between these measures ($r^2 = 0.15$, $p = 0.046$).

Table 1: Subject Details

	Visit 1				Visit 2			
	Control (15)		Myopes (14)		Control (16)		Myopes (13)	
	Mean	SE	Mean	SE	Mean	SE	Mean	SE
Age (years)	13.85	0.10	13.78	0.65	16.04	0.11	16.00	0.68
Refraction (D)	0.10	0.07	-1.37	0.24	0.11	0.09	-2.27	0.28
Between visits (years)					2.27	0.03	2.15	0.04